



UPLAND AND TERRACE SOILS
DEVELOPED ENTIRELY IN LOESS

A Tama-Downs-Muscotine. Dark and moderately dark, mostly well to somewhat poorly drained.

B Fayette-Rozetta. Light, mostly well to moderately well drained.

UPLAND SOILS DEVELOPED IN THIN OR NO LOESS AND DRIFT

C Ogle-Myrtle-Durand. Dark and moderately dark, mostly well drained, loam and sandy loam drift.

D Flagg-Pecatonica. Light, mostly well drained, loam and sandy loam drift.

E Collin-Varna. Dark, well to moderately well drained, silty clay loam and loam drift.

UPLAND SOILS DEVELOPED IN THIN LOESS AND DRIFT WITH BEDROCK USUALLY LESS THAN 5 FEET DEEP

F Hitt-Dodgeville. Dark, well drained, loess and drift over limestone.

G Woodbine-Dubuque. Light, well drained, loess and drift over limestone.

H Plano-Hitt. Dark, well to moderately well drained, loess and drift, limestone often deeper than 5 feet.

I Camden-Woodbine. Light, well to moderately well drained, loess and drift, limestone often deeper than 5 feet.

J Dodgeville-Ashdale-Nassel. Dark and moderately dark, well drained, mainly loess over limestone.

K Dubuque-Dunbarton-Palsgrove. Light, well drained, mainly loess over limestone.

L Eleroy-Derinda-Keltner. Light and dark, mostly moderately well drained, loess over shale.

UPLAND AND TERRACE SOILS DEVELOPED IN THIN OR NO LOESS AND UNDERLYING STRATIFIED DRIFT

M Casco-Fox-Warsaw. Light and dark, well drained, sandy and gravelly drift.

N Plano-Batavia-Proctor. Dark and moderately dark, mostly moderately well drained, loamy drift.

SOILS DEVELOPED ON NEARLY LEVEL FLOOD PLAINS OF MAJOR STREAMS

O Lawson-Radford-Sawmill. Mainly dark, mostly somewhat poorly to poorly drained, developed in recent alluvium.

ILLINOIS DEPARTMENT OF TRANSPORTATION

F.A.P. 301 U.S. ROUTE 20
JO DAVIESS AND STEPHENSON COUNTIES

Soil Associations in
Stephenson County

FIGURE 2-6b

Source: SCS (1976)